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Title:

IC W18_meltshear Highlight: Ab initio P-T phase diagram, P- cold shear modulus, and T- melting curve of Pb vs. experiment and

theoretical modeling

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IC W18 meltshear Highlight:

Ab initio P-T phase diagram, P- ρ cold shear modulus, and T- ρ melting curve of Pb vs. experiment and theoretical modeling

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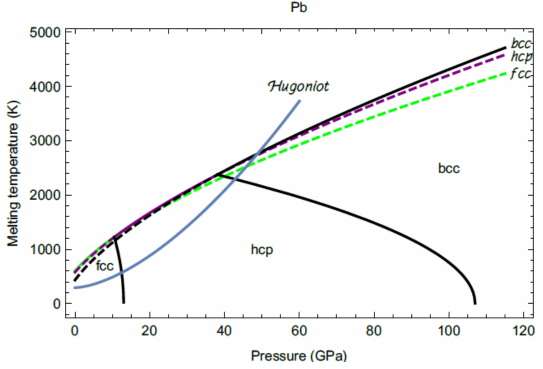


Fig. 1. Ab initio phase diagram of Pb. Here, as well as in the other two figures, bcc stands for body-centered cubic, fcc for face-centered cubic, and hcp for hexagonal close-packed crystal structure of Pb. The melting curves of different crystal structures of Pb are denoted with the corresponding symbols.



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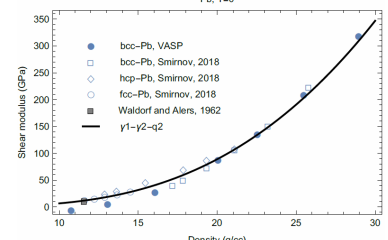


Fig. 2. Ab initio cold shear modulus of Pb

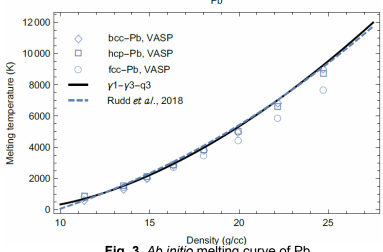


Fig. 3. Ab initio melting curve of Pb

